



iBox CoWork Kit-A Datasheet

Unboxing Your Next Level IoT Adventure

KIT AND TECHNOLOGY OVERVIEW

Why CoWork Kit

Congratulations on beginning the journey of Smart Office towards a greener future.

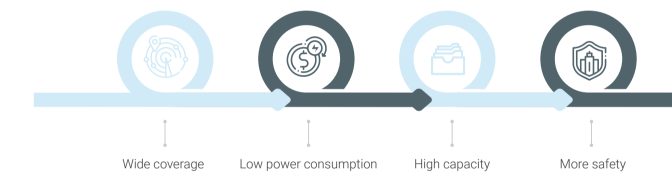
The Milesight iBox CoWork Kit transforms your workplace into a highly efficient and intelligent environment. From space occupancy and utility to office and power consumption management, two different iBox Kit can meet your various needs, taking your workplace intelligence to new heights.

" Together with IoT solutions, it's easy to obtain operational efficiency, energy saving and workplace optimization." The Milesight Team



Why LoRaWAN®

LoRaWAN® is a long range, wide area, and low-power networking protocol.



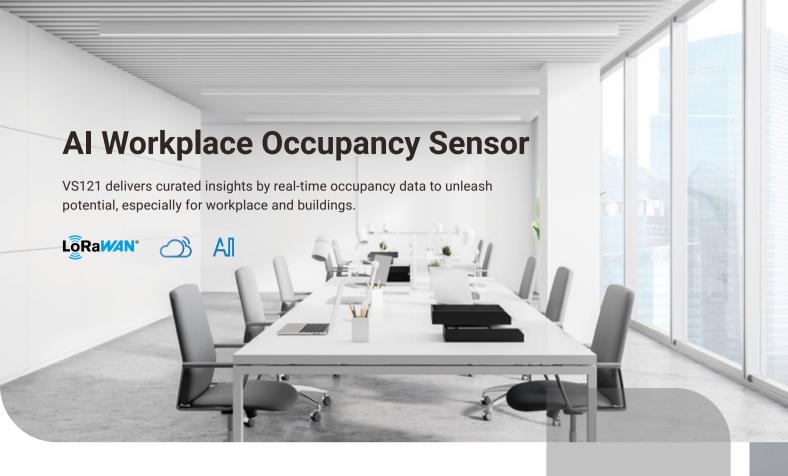
Why Milesight D2D



Milesight D2D is a device to device communications protocol which enables LoRaWAN® based devices to communicate directly with one another when they are in the same group.

* Independently Developed by Milesight

- Low latency (less than 1 second in the same room)
- Low power for battery operation of both sides
- Long range and as secure as LoRaWAN®
- No useless beaconing and difficult synchronization
- Initial feature which coexists with LoRaWAN®
- No additional hardware and LoRaWAN® gateways are needed



Overall Features

Embedded Al Algorithm Realizes Up to 98% Accuracy Counting
Compliant with GDPR & 100% Anonymous Detection
78m² Large Detection Area with 16 Custom Detection Regions
Bi-Directional People Counting via In/Out Counting
Smart U-Turn Detection via the U-Shape Tracks of People Flow
Milesight D2D with Communication Latency to <1 Sec



VS121

Model		V\$121	
Wireless Transmission	Technology	LoRaWAN® , Milesight D2D	
	Frequency	CN470/IN865/RU864/EU868/US91 5/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/ABP Class C	
Measurement	Field of View	Standard Version: 190° Horizontal, 112° Vertical	
	Recognition Range	Standard Version: a Radius of 5 Meters, At the Height of 3m	
	Recognition Rate	Region Counting: Up to 95% Line Crossing Counting: Up to 98% People Flow Analysis: Up to 98%	
	Installation Height	Standard Version: 2.5m to 4m	
	Advanced Feature	Mapped Detection Region Customization, Filter U-Turns, Privacy Mask, Dwell Time Detection	
Physical Characteristics	Configuration	Wi-Fi	
	Power Supply	5 VDC / 1.5A by Type-C Port	
	Installation	Ceiling Mounting	

^{*} Tested under laboratory conditions and for guideline purposes only



Overall Features

High Precision & Speed

Adjustable PIR Angles for Flexible Performance

Up to 98% Ultra-High Accuracy

100% Anonymous Detection

Ultra Low Latency Gains Quick Response

LoRaWAN® Wireless Deployment with Low Power Consumption

Milesight D2D with Communication Latency to <1 Sec



VS340

Model		VS340	
Occupancy Detection	Technology	PIR	
	Recognition Rate	Up to 95%	
	PIR Detection Area	107° Horizontal, 107° Vertical	
	PIR Detection Distance	Within 1m	
Wireless Transmission	Technology	LoRaWAN®, Milesight D2D	
	Frequency	CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/ABP Class A	
Physica Characteristics	Power Supply	1 x 4000 mAh ER18505 Li-SOCL2 Battery	
	Battery Life**	Around 5 Years (100 Triggers per Day, 25°C)	
	Configuration	NFC Configuration via Mobile App	
	Operating Temperature*	-20°C ~ +60°C	
	Dimension	73 x 73 x 26 mm (2.87 x 2.87 x 1.02 in) (Without PIR Cover)	
	Installation	3M Tape Mounting, Wall Screw Mounting	

^{*} Tested under laboratory conditions and for guideline purposes only.



Overall Features

- Bigger E-ink Screen Featuring Red/White/Black Color Display
- Customized Templates in Multiple Modules and Languages
 - Low Power Consumption with up to 5 Years Battery Life
- Open API and a LoRaWAN® Button Enable Various

Applications

Support Local and Remote Control for Bulk Deployment

LoRaWAN® Wireless Deployment with Low Power

Consumption



DS3604

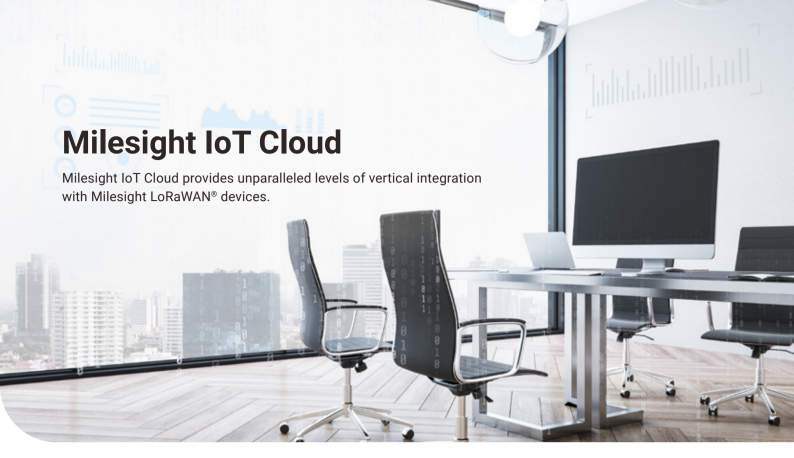
Model		DS3604
Wireless Transmission	Technology	LoRaWAN®
	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/KR920/AS923- 1&2&3&4
	Mode	OTAA/ABP Class A/Class B (Default OTAA Class B)
Display	E-Ink Screen	4.2-inch Black & White & Red E-Ink Screen
	Resolution	400 x 300 Pixels
	Refresh Rate	16s (10 - 40°C)
	Configuration	NFC
	Battery Life*	Around 5 Years (Class A Mode + 1 Screen Refresh per Day) Around 1 Year (Class B Mode + 12 Screen Refreshes per Day)
Physical Characteristics	Operation Temperature	0°C ~ +40°C
	Dimension	99 × 87 × 10.5 mm (3.90 × 3.43 × 0.41 in)
	Installation	3M Tape Mounting, Wall Screw Mounting

^{*} Tested under laboratory conditions and for guideline purposes only.



Мо	odel	UG56
LoRaWAN®	Chipset	SX1302, 8 Channels (Half-duplex)
	Antenna	1 × 50 Ω SMA Connector (Center PIN: SMA Female)
	Frequency	CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4
	Protocol	V1.0 Class A/Class B/Class C and V1.0.2 Class A/Class B/Class C
Connectivity	Ethernet	1 x RJ45 PoE PD Port, 10/100 Base-T (IEEE 802.3)
	Wi-Fi	IEEE 802.11b/g/n, 2.4 GHz
	Cellular (Opt.)	1 x Mini SIM-2FF Slot, Support Global GSM/3G/4G LTE Frequency Bands
Hardware	CPU	Quad-core 1.3 GHz, 64-bit ARM Cortex-A35
	Power Supply	① 1 × 802.3af Standard PoE Input ② 5V, 2A by Type-C Port
Physical Characteristics	Ingress Protection	IP30
	Dimension	110 x 75 x 24 mm (4.33 x 2.95 x 0.94 in)
	Installation	Desktop, Wall Mounting

Building Management Systems (BMS)





Built on AWS to Provide Confidential and Reliable Infrastructure



Licensing with Ease: Just Copy & Paste and Upgrade Is Done









Get the **Free Trial** now and begin your data-driven future.

Transform Real-Time and Historical Data into Drag-and-Drop Widgets on Dashboard



Email and Mobile Push Notifications based on Triggered Events



Control Access and Monitor Projects from Anywhere



Milesight Development Platform

Milesight Development Platform is an integration platform that simplifies integration and device deployment and management. With the technical complexity managed, you can fully focus on developing your IoT project.



- Easy integration & data exchange
- Centralized management of devices, applications, and projects
- Not requiring extensive software/hardware knowledge







Plan and Pricing						
Free Plan - For light users	Professional Plan - For regular business users	Private Cloud				
10 connected devices3 applications for integration	Connected devices: \$1/device/yearUnlimited applications for integration	• Contact us				
*Camera product users are charged upon the number of image transmissions.						

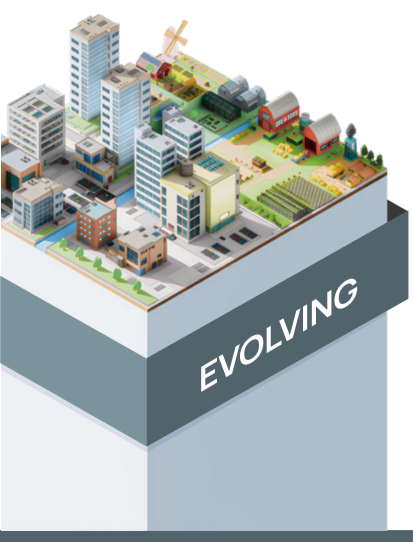


You Can Always Trust Us

Milesight is a multi-dimensional sensing products company transforming how the world is perceived and connected, and delivering safety, efficiency, and business insights.

Our mission is to digitalize the world with connected sensors, deliver the most accurate and valuable data, and extract actionable insights with our partners.

Our vision is to continuously drive the society and environment towards a more connected, efficient, and sustainable future.





• WS101 • WS301 • AM103 • WS303 • WS558 • UC300 • UG56 • Milesight IoT Cloud

· Milesight IoT Cloud *Enjoy free cloud services for a specified period of time



iBox Smart Building Kit

· EM500-SMTC

· UC511

· UG56

· Milesight IoT Cloud

*Enjoy free cloud services for a specified period of time Box Smart Agriculture

Smart Agriculture Solution

iBox Smart Agriculture Kit

Don't Know Where to Start? Talk with Our Experts